

Abstract

The invention introduces a method for coating an object with patterns formed by films, so that as a result of light reflections and interference taking place at the boundary surfaces of said patterns, the patterns bordered by the films are seen against the background with a slight contrast and in coloured shades. The preferred embodiments of the invention can be applied for instance in the coating of a display and/or part thereof, or in general in the coating of any part of a mobile telecommunication device, in order to create a desired appearance in a suitable light. The method also is suited for providing an object with a marking in a case where it is desired to protect said object against attempts at piracy.